Palaeontological Impact Assessment for the Prospecting Right Application on Farm Lehating 471, northeast of Hotazel, Northern Cape Province

Desktop Study (Phase 1)

For

Amber Earth (Pty) Ltd

28 April 2023

Prof Marion Bamford

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Expertise of Specialist

The Palaeontologist Consultant: Prof Marion Bamford Qualifications: PhD (Wits Univ, 1990); FRSSAf, mASSAf

Experience: 34 years research and lecturing in Palaeontology

26 years PIA studies and over 350 projects completed

Declaration of Independence

This report has been compiled by Professor Marion Bamford, of the University of the Witwatersrand, sub-contracted by Amber Earth (Pty) Ltd, Tiegerpoort, South Africa. The views expressed in this report are entirely those of the author and no other interest was displayed during the decision making process for the Project.

Specialist: Prof Marion Bamford

MKBamfur

Signature:

Executive Summary

A Palaeontological Impact Assessment was requested for the application for a prospecting right on the Remainder of Farm Lehating 471. The project area is located 12km north of the town Hotazel in the Northern Cape Province, and 5km west of the R380 regional road running north from Hotazel, and 5km east of the dirt road connecting the between the R380 and Madibeng. This application is for 40 boreholes (plus 40 more depending on the results).

To comply with the regulations of the South African Heritage Resources Agency (SAHRA) in terms of Section 38(8) of the National Heritage Resources Act, 1999 (Act No. 25 of 1999) (NHRA), a desktop Palaeontological Impact Assessment (PIA) was completed for the proposed development.

The proposed site lies on the sands and aeolian sands of the Quaternary Kalahari Group that might cover and obscure fossil traps such as palaeo-pans or palaeo-springs. No such feature, however, is visible in the satellite imagery. Nonetheless, a Fossil Chance Find Protocol should be added to the EMPr. Based on this information it is recommended that no further palaeontological impact assessment is required unless fossils are found by the contractor, environmental officer or other designated responsible person once excavations or drilling activities have commenced. Since the impact will be very low, as far as the palaeontology is concerned, the project should be authorised.

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1. Background

This report is for the application for prospecting rights on R/E on Lehating 741, Northern Cape Province (-27.03390°; 22.88590°). The farm is in the John Taolo Gaetsewe District Municipality, Joe Morolong Local Municipality, Kuruman Municipal Area, Northern Cape Province.

The project area is located 12km north of the town Hotazel in the Northern Cape Province, and 5km west of the R380 regional road running north from Hotazel, and 5km east of the dirt road connecting the between the R380 and Madibeng. It is 5km southeast of Wayland's Pan (Figures 1-2). The project is an application for prospecting rights for Manganese and Iron Ore.

The proposed prospecting project will entail the construction of forty boreholes placed in a grid pattern which will be drilled during Phase 2 and possibly forty boreholes during Phase 3. No bulk sampling will be conducted. The boreholes will be 64mm in diameter and down to a depth of about 150m.

A Palaeontological Impact Assessment was requested for the Lehating 471 prospecting right application (PRA) project. To comply with the regulations of the South African Heritage Resources Agency (SAHRA) in terms of Section 38(8) of the National Heritage Resources Act, 1999 (Act No. 25 of 1999) (NHRA), a desktop Palaeontological Impact Assessment (PIA) was completed for the proposed development and is reported herein.

Table 1: National Environmental Management Act, 1998 (Act No. 107 of 1998) (NEMA) and Environmental Impact Assessment (EIA) Regulations, 2014 (as amended) - Requirements for Specialist Reports (Appendix 6).

	A specialist report prepared in terms of the Environmental Impact Regulations of 2017 must contain:	Relevant section in report
ai	Details of the specialist who prepared the report,	Appendix B
aii	The expertise of that person to compile a specialist report including a curriculum vitae	Appendix B
b	A declaration that the person is independent in a form as may be specified by the competent authority	Page 1
С	An indication of the scope of, and the purpose for which, the report was prepared	Section 1
ci	An indication of the quality and age of the base data used for the specialist report: SAHRIS palaeosensitivity map accessed – date of this report	Yes
cii	A description of existing impacts on the site, cumulative impacts of the proposed development and levels of acceptable change	Section 5

	A specialist report prepared in terms of the Environmental Impact Regulations of 2017 must contain:	Relevant section in report
d	The date and season of the site investigation and the relevance of the season to the outcome of the assessment	N/A
е	A description of the methodology adopted in preparing the report or carrying out the specialised process	Section 2
f	The specific identified sensitivity of the site related to the activity and its associated structures and infrastructure	Section 4
g	An identification of any areas to be avoided, including buffers	N/A
h	A map superimposing the activity including the associated structures and infrastructure on the environmental sensitivities of the site including areas to be avoided, including buffers;	
i	A description of any assumptions made and any uncertainties or gaps in knowledge;	Section 5
j	A description of the findings and potential implications of such findings on the impact of the proposed activity, including identified alternatives, on the environment	
k	Any mitigation measures for inclusion in the EMPr	
1	Any conditions for inclusion in the environmental authorisation	Section 8
m	Any monitoring requirements for inclusion in the EMPr or environmental authorisation	
ni	A reasoned opinion as to whether the proposed activity or portions thereof should be authorised	Section 6
nii	If the opinion is that the proposed activity or portions thereof should be authorised, any avoidance, management and mitigation measures that should be included in the EMPr, and where applicable, the closure plan	Sections 6, 8
0	A description of any consultation process that was undertaken during the course of carrying out the study	N/A
p	A summary and copies of any comments that were received during any consultation process	N/A
q	Any other information requested by the competent authority.	N/A
2	Where a government notice gazetted by the Minister provides for any protocol or minimum information requirement to be applied to a specialist report, the requirements as indicated in such notice will apply.	N/A



Figure 1: Locality map for the Farm Lehating 471 PRA (within the yellow outline) with the towns in the vicinity.

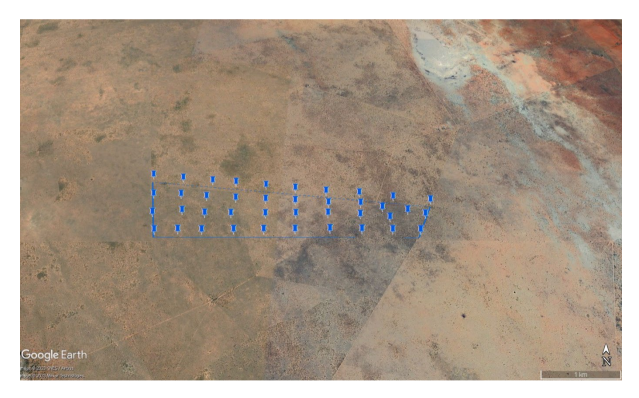


Figure 2: Google Earth map of the Lehating 471~R/E prospecting area shown by the green with the borehole positions shown by the blue pins.

2. Methods and Terms of Reference

The Terms of Reference (ToR) for this study were to undertake a PIA and provide feasible management measures to comply with the requirements of SAHRA. The methods employed to address the ToR included:

- 1. Consultation of geological maps, literature, palaeontological databases, published and unpublished records to determine the likelihood of fossils occurring in the affected areas. Sources include records housed at the Evolutionary Studies Institute at the University of the Witwatersrand and SAHRA databases;
- 2. Where necessary, site visits by a qualified palaeontologist to locate any fossils and assess their importance (*not applicable to this assessment*);
- 3. Where appropriate, collection of unique or rare fossils with the necessary permits for storage and curation at an appropriate facility (*not applicable to this assessment*); and
- 4. Determination of fossils' representivity or scientific importance to decide if the fossils can be destroyed or a representative sample collected (*not applicable to this assessment*).

3. Geology and Palaeontology

i. Project location and geological context

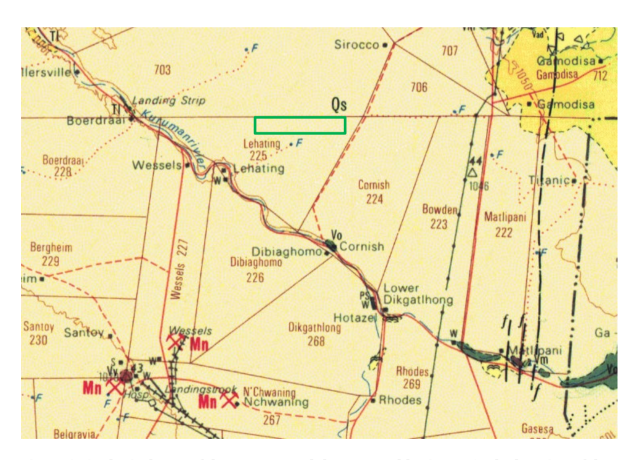


Figure 3: Geological map of the area around the Farm Lehhating 471. The location of the proposed project is indicated within the green rectangle. Abbreviations of the rock types

are explained in Table 2. Map enlarged from the Geological Survey 1: 250 000 map 2722 Kuruman.

Table 2: Explanation of symbols for the geological map and approximate ages (Eriksson et al., 2006; Schier et al., 2018;). SG = Supergroup; Fm = Formation; Ma = million years; grey shading = formations impacted by the project.

Symbol	Group/Formation	Lithology	Approximate Age
Qs	Quaternary	Alluvium, sand, calcrete	Quaternary, ca 1.0 Ma to present
Tl	Tertiary limestone	limestone	Tertiary
Vo	Ongeluk Fm, Postmasburg Group, Griqualand West Sequence of the Transvaal SG	Andesitic lavas	Palaeoproterozoic Ca 2426 Ma

The project lies in the Griqualand West Basin of the Transvaal Supergroup with much younger sands and alluvium of the Kalahari Group overlying much of the area (Figure 3).

The Late Archaean to early Proterozoic Transvaal Supergroup is preserved in three structural basins on the Kaapvaal Craton (Eriksson et al., 2006). In South Africa are the Transvaal and Griqualand West Basins, and the Kanye Basin is in southern Botswana. The Griqualand West Basin is divided into the Ghaap Plateau sub-basin and the Prieska sub-basin. Sediments in the lower parts of the basins are very similar but they differ somewhat higher up the sequences. Several tectonic events have greatly deformed the south western portion of the Griqualand West Basin between the two sub-basins

The Transvaal Supergroup comprises one of world's earliest carbonate platform successions (Beukes, 1987; Eriksson et al., 2006; Zeh et al., 2020). In some areas there are well preserved stromatolites that are evidence of the photosynthetic activity of blue green bacteria and green algae. These microbes formed colonies in warm, shallow seas.

The Transvaal Supergroup rocks in the Griqualand West Basin can be correlated with the rocks in the Transvaal Basin, closely according to Beukes and colleagues, or not so closely according to Moore and colleagues. Nonetheless, these rocks represent on a very large scale, a sequence of sediments filling the basins under conditions of lacustrine, fluvial, volcanic and glacial cycles in a tectonically active region. The predominantly carbonaceous sediments are evidence of the increase in the atmosphere of oxygen produced by algal colony photosynthesis, the so-called Great Oxygen Event (ca 2.40 – 2.32 Ga) and precursor to an environment where diverse life forms could evolve. The Neoarchean-Paleoproterozoic Transvaal Supergroup in South Africa contains the well-preserved stromatolitic Campbellrand -Malmani carbonate platform (Griqualand West Basin – Transvaal Basin respectively), which was deposited in shallow seawater shortly before the Great Oxidation Event (GOE).

In the Griqualand West sub-basin are the basal Schmidtsdrift Subgroup, Campbell Rand Subgroup and Asbestos Hills Subgroup with the latter composed of banded Iron formation deposits, overlain by the Kliphuis, Kuruman and Danielskuil Formations. The

two latter formations contain extensive iron deposits that are associated with manganese deposits in some parts.

Above the Asbestos Hills Subgroup is the Postmasburg Group that forms the upper part of the Transvaal Supergroup. Above that is the Olifantshoek Supergroup that is essentially interbedded shale, quartzite and basic lava overlain by coarse red and grey quartzite and minor shale (Moen, 2006). There are a few outcrops of the basal Fuller Formation to the west of the prospecting area.

There were two large basins dominating southern Africa during the Cenozoic, with the Kalahari Basin to the west and the Bushveld basin to the east. Both basins are bounded along their southern extent by the more or less west-east trending Griqualand-Transvaal Axis (Partridge et al., 2006). These sediments are not easy to date but recent attempts are gradually filling in the history of the sands, sand dunes and inter-dunes (Botha, 2021).

Quaternary Kalahari sands cover large parts of the rocks in this region, especially to the west. This is the largest and most extensive palaeo-erg in the world (Partridge et al., 2006) and is composed of extensive aeolian and fluvial sands, sand dunes, calcrete, scree and colluvium. Periods of aridity have overprinted the sands, and calcrete and silcrete are common. Most geological maps indicate these sands simply descriptively (aeolian sand, gravelly sand, calcrete) or they are lumped together as the Gordonia Formation because the detailed regional lithostratigraphic work has not been done, Nonetheless, these sands have eroded from the interior and have been transported by wind or water to fill the basin. Reworking of the sands or stabilisation by vegetation has occurred. Probable ages of dune formation are around 100 kya (thousand years), 60 kya, 27-23 kya and 17-10 kya (in Botha, 2021).

ii. Palaeontological context

The palaeontological sensitivity of the area under consideration is presented in Figure 4. The site for prospecting is covered by Kalahari Group sands.

Quaternary aeolian sands and alluvium are fairly mobile and very porous so they not provide suitable conditions for preservation of organic matter (Cowan, 1995). Only in places where the sands have been waterlogged, such as palaeo-pans or palaeo-springs, is there any chance of fossilisation. For example, roots can be encased in calcium-rich or silica-rich sands and crusts, known as rhizoliths or rhizocretions, can form around the roots, invertebrates or bones around the margin of a pond, pan or spring (Klappa, 1980; Cramer and Hawkins, 2009; Peters et al., 2022).

The target rocks for prospecting, being iron and manganese, are not exposed on the surface and may be an extension of the orebodies of the Kuruman and Danielskuil Formation outcrops that are being mined to the south and west (Figure 6 in Beukes et al., 2016). These orebodies do not preserve fossils.



Figure 4: SAHRIS palaeosensitivity map for the site for the Lehating 471 PRA shown within the yellow rectangle. Background colours indicate the following degrees of sensitivity: red = very highly sensitive; orange/yellow = high; green = moderate; blue = low; grey = insignificant/zero.

From the SAHRIS map above the area is indicated as moderately sensitive (green) for the Kalahari sands.

4. Impact assessment

An assessment of the potential impacts to possible palaeontological resources considers the criteria encapsulated in Table 3:

Table 3a: Criteria for assessing impacts

PART A: DEFINITION AND CRITERIA				
	Н	Substantial deterioration (death, illness or injury). Recommended level will often be violated. Vigorous community action.		
	M	Moderate/ measurable deterioration (discomfort). Recommended level will occasionally be violated. Widespread complaints.		
Criteria for ranking of the SEVERITY/NATURE of environmental	L	Minor deterioration (nuisance or minor deterioration). Change not measurable/ will remain in the current range. Recommended level will never be violated. Sporadic complaints.		
impacts	L+	Minor improvement. Change not measurable/ will remain in the current range. Recommended level will never be violated. Sporadic complaints.		
	M+	Moderate improvement. Will be within or better than the recommended level. No observed reaction.		
	H+	Substantial improvement. Will be within or better than the recommended level. Favourable publicity.		
Criteria for ranking	L	Quickly reversible. Less than the project life. Short term		
the DURATION of	M	Reversible over time. Life of the project. Medium term		
impacts	Н	Permanent. Beyond closure. Long term.		
Criteria for ranking	L	Localised - Within the site boundary.		
the SPATIAL SCALE	M	Fairly widespread – Beyond the site boundary. Local		
of impacts	Н	Widespread – Far beyond site boundary. Regional/ national		
PROBABILITY	Н	Definite/ Continuous		
(of exposure to M Possible/ frequent		Possible/ frequent		
impacts)	L	Unlikely/ seldom		

Table 3b: Impact Assessment

PART B: Assessment			
	Н	-	
	M	-	
SEVERITY/NATURE	L	Lavas do not preserve fossils; so far there are no records of visible trace fossils from the Kalahari Group so it is very unlikely that fossils occur on the site. The impact would be negligible	
	L+	-	
	M+	-	
	H+	-	

PART B: Assessment			
	L	-	
DURATION	M	-	
	Н	Where manifest, the impact will be permanent.	
SPATIAL SCALE	L	Since the only possible fossils within the area would be fossils trapped in features such as palaeo-pans or palaeo-springs and covered by aeolian sands, the spatial scale will be localised within the site boundary.	
	M	-	
	Н	-	
	Н	-	
	M	-	
PROBABILITY	L	It is extremely unlikely that any visible fossils would be found in the loose soils and sands that cover the area as no traps are visible. Nonetheless, a Fossil Chance Find Protocol should be added to the eventual EMPr.	

Based on the nature of the project, surface activities may impact upon the fossil heritage if preserved in the development footprint. The aeolian sands do not preserve fossils but might cover features such as palaeo-pans or palaeo-springs that trap or form fossils but no such feature is visible in the satellite imagery. Since there is an extremely small chance that trapped or transported fossils occur in the sands and may be disturbed a Fossil Chance Find Protocol has been added to this report. Taking account of the defined criteria, the potential impact to fossil heritage resources is extremely low.

5. Assumptions and uncertainties

Based on the geology of the area and the palaeontological record as we know it, it can be assumed that the formation and layout of the lavas, sandstones, shales and sands are typical for the country and do not contain fossil plant, insect, invertebrate and vertebrate material. The sands of the Quaternary period would not preserve fossils but they might obscure fossil traps such as palaeo-pans or palaeo-springs. No such features are visible in the satellite imagery.

6. Recommendation

Based on experience and the lack of any previously recorded fossils from the area, it is extremely unlikely that any fossils would be preserved in the overlying soils and sands of the Quaternary. There is a very small chance that fossils may occur in traps such as palaeo-pans or palaeo-springs but no such feature is visible in the satellite imagery. Nonetheless, a Fossil Chance Find Protocol should be added to the EMPr. If fossils are found by the contractor, environmental officer or other responsible person once prospecting has commenced then they should be rescued and a palaeontologist called to assess and collect a representative sample. The impact on the palaeontological heritage would be low, so as far as the palaeontology is concerned, the project should be authorised.

7. References

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Zeh, A., Wilson, A.H., Gerdes, A., 2020. Zircon U-Pb-Hf isotope systematics of Transvaal Supergroup – Constraints for the geodynamic evolution of the Kaapvaal Craton and its hinterland between 2.65 and 2.06 Ga. Precambrian Research 345, 105760. https://doi.org/10.1016/j.precamres.2020.105760

8. Chance Find Protocol

Monitoring Programme for Palaeontology – to commence once the excavations / drilling activities begin.

- 1. The following procedure is only required if fossils are seen on the surface and when drilling/excavations commence.
- 2. When excavations begin the rocks and discard must be given a cursory inspection by the environmental officer or designated person. Any fossiliferous material (plants, insects, bone or coal) should be put aside in a suitably protected place. This way the project activities will not be interrupted.
- 3. Photographs of similar fossils must be provided to the developer to assist in recognizing the trace fossils such as stromatolites in the dolomites or the Quaternary bones, rhizoliths, traces (for example see Figures 5-6). This information will be built into the EMP's training and awareness plan and procedures.
- 4. Photographs of the putative fossils can be sent to the palaeontologist for a preliminary assessment.
- 5. If there is any possible fossil material found by the developer/environmental officer then the qualified palaeontologist sub-contracted for this project, should visit the site to inspect the selected material and check the dumps where feasible.
- 6. Fossil plants or vertebrates that are considered to be of good quality or scientific interest by the palaeontologist must be removed, catalogued and housed in a suitable institution where they can be made available for further study. Before the fossils are removed from the site a SAHRA permit must be obtained. Annual reports must be submitted to SAHRA as required by the relevant permits.
- 7. If no good fossil material is recovered then no site inspections by the palaeontologist will be necessary. A final report by the palaeontologist must be sent to SAHRA once the project has been completed and only if there are fossils.
- 8. If no fossils are found and the excavations have finished then no further monitoring is required.

9. Appendix A – Examples of fossils from the Quaternary sands



Figure 5: Photographs of various types of rhizoliths in sands and sand dunes from the Kalahari Group.









Figure 6: Photographs of fragmented but robust fossils that have been recovered from Quaternary sands.

10. Appendix B – Details of specialist

Curriculum vitae (short) - Marion Bamford PhD January 2023

Present employment: Professor; Director of the Evolutionary Studies Institute.

Member Management Committee of the NRF/DSI Centre of Excellence Palaeosciences, University of the Witwatersrand,

Johannesburg, South Africa

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E-mail : marion.bamford@wits.ac.za;

marionbamford12@gmail.com

ii) Academic qualifications

Tertiary Education: All at the University of the Witwatersrand:

1980-1982: BSc, majors in Botany and Microbiology. Graduated April 1983.

1983: BSc Honours, Botany and Palaeobotany. Graduated April 1984.

1984-1986: MSc in Palaeobotany. Graduated with Distinction, November 1986.

1986-1989: PhD in Palaeobotany. Graduated in June 1990.

iii) Professional qualifications

Wood Anatomy Training (overseas as nothing was available in South Africa):

1994 - Service d'Anatomie des Bois, Musée Royal de l'Afrique Centrale, Tervuren, Belgium, by Roger Dechamps

1997 - Université Pierre et Marie Curie, Paris, France, by Dr Jean-Claude Koeniguer

1997 - Université Claude Bernard, Lyon, France by Prof Georges Barale, Dr Jean-Pierre

Gros, and Dr Marc Philippe

iv) Membership of professional bodies/associations

Palaeontological Society of Southern Africa

Royal Society of Southern Africa - Fellow: 2006 onwards

Academy of Sciences of South Africa - Member: Oct 2014 onwards

International Association of Wood Anatomists - First enrolled: January 1991

International Organization of Palaeobotany – 1993+

Botanical Society of South Africa

South African Committee on Stratigraphy - Biostratigraphy - 1997 - 2016

SASQUA (South African Society for Quaternary Research) - 1997+

PAGES - 2008 - onwards: South African representative

ROCEEH / WAVE - 2008+

INQUA - PALCOMM - 2011+onwards

v) Supervision of Higher Degrees

All at Wits University

Honours	13	0
Masters	13	3
PhD	13	7
Postdoctoral fellows	14	4

vi) Undergraduate teaching

Geology II – Palaeobotany GEOL2008 – average 65 students per year Biology III – Palaeobotany APES3029 – average 25 students per year Honours – Evolution of Terrestrial Ecosystems; African Plio-Pleistocene Palaeoecology; Micropalaeontology – average 12 - 20 students per year.

vii) Editing and reviewing

Editor: Palaeontologia africana: 2003 to 2013; 2014 - Assistant editor

Guest Editor: Quaternary International: 2005 volume

Member of Board of Review: Review of Palaeobotany and Palynology: 2010 -

Associate Editor: Cretaceous Research: 2018-2020

Associate Editor: Royal Society Open: 2021 -

Review of manuscripts for ISI-listed journals: 30 local and international journals

viii) Palaeontological Impact Assessments

25 years' experience in PIA site and desktop projects

- Selected from recent projects only list not complete:
- Skeerpoort Farm Mast 2020 for HCAC
- Vulindlela Eco village 2020 for 1World
- KwaZamakhule Township 2020 for Kudzala
- Sunset Copper 2020 for Digby Wells
- McCarthy-Salene 2020 for Prescali
- VLNR Lodge 2020 for HCAC
- Madadeni mixed use 2020 for Enviropro
- Frankfort-Windfield Eskom Powerline 2020 for 1World
- Beaufort West PV Facility 2021 for ACO Associates
- Copper Sunset MR 2021 for Digby Wells
- Sannaspos PV facility 2021 for CTS Heritage
- Smithfield-Rouxville-Zastron PL 2021 for TheroServe
- Glosam Mine 2022 for AHSA
- Wolf-Skilpad-Grassridge OHPL 2022 for Zutari
- Iziduli and Msenge WEFs 2022 for CTS Heritage
- Hendrina North and South WEFs & SEFs 2022 for Cabanga
- Dealesville-Springhaas SEFs 2022 for GIBB Environmental
- Vhuvhili and Mukondelei SEFs 2022 for CSIR
- Chemwes & Stilfontein SEFs 2022 for CTS Heritage
- Equestria Exts housing 2022 for Beyond Heritage
- Zeerust Salene boreholes 2022 for Prescali
- Tsakane Sewer upgrade 2022 for Tsimba
- Transnet MPP inland and coastal 2022 for ENVASS
- Ruighoek PRA 2022 for SLR Consulting (Africa)
- Namli MRA Steinkopf 2022 for Beyond Heritage

ix) Research Output

Publications by M K Bamford up to January 2022 peer-reviewed journals or scholarly books: over 170 articles published; 5 submitted/in press; 14 book chapters. Scopus h-index = 30; Google Scholar h-index = 39; -i10-index = 116 based on 6568 citations.

Conferences: numerous presentations at local and international conferences.